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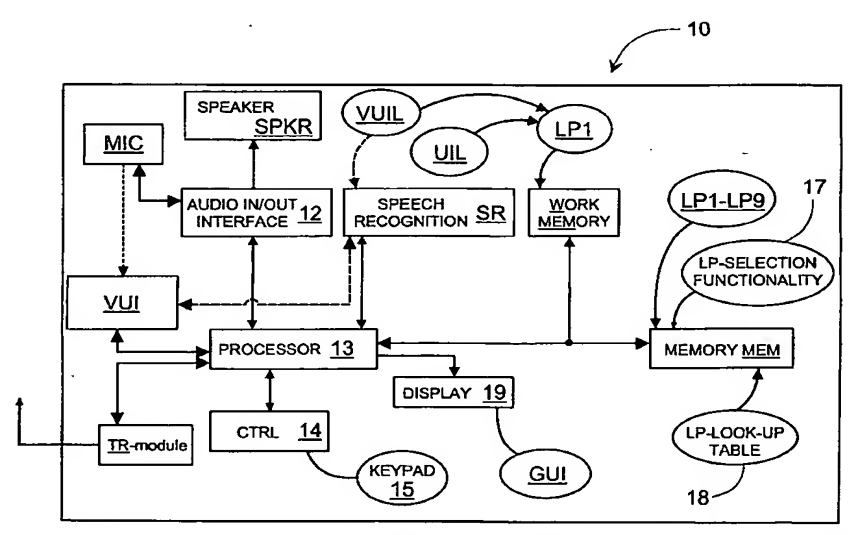
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(54) Title: AN ELECTRONIC DEVICE EQUIPPED WITH A VOICE USER INTERFACE AND A METHOD IN AN ELECTRONIC DEVICE FOR PERFORMING LANGUAGE CONFIGURATIONS OF A USER INTERFACE



(57) Abstract: The invention relates to an electronic device (10), which includes - a voice user interface (VUI), - speech-recognition devices (SR) for implementing the voice user interface (VUI), and - memory (MEM), in which language-configuration data is arranged for the user interface (VUI, UI), including several language packages (LP1 - LP9), in which packages (LP1 - LP9) several languages (L1 - L34) are grouped, of which at least some of the languages (L1 - L34) may belong to several language packages (LP1 - LP9), and at least one language package (LP1) is arranged to be selected for use in the user interface (VUI, UI). In the invention, the language package (LP1 - LP9) is selected by the device (10).



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